PATENT Attorney Docket No. 5725.0134-01

terpolymer is a typographical error. These claims should instead recite: methacrylic acid/hydroxyester methacrylate/butyl acrylate/methyl methacrylate terpolymer.

The amendment has been submitted to correct obvious typographical errors.

Accordingly, no new matter has been entered. Applicants respectfully submit that the claims are in condition for allowance. An early and favorable action on the merits is requested.

Further to the timely filed Response to Election of Species Requirement,

Applicant believes no extension of time fee is due. However, any fees necessary for
consideration of this amendment or to prevent abandonment are hereby authorized to
be charged to our Deposit Account No. 06-0916.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW GARRETT & DUNNER, L.L.P

By:

Edna Vassilovski

Reg. No. 42,198

Date: January 13, 2000

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, D. C. 20005

Chemical/Trade Name

Actiphyte of Yellow Dock GL50 (Active Organics) Actiphyte of Yellow Dock Lipo S (Active Organics)

Actiphyte of Yellow Dock PG50 (Active Organics)

Actiphyte of Yerba Santa BG50 (Active Organics)

Actiphyte of Yerba Santa GL50 (Active Organics)

Actiphyte of Yerba Santa Lipo S (Active Organics)

Actiphyte of Yerba Santa PG50 (Active Organics)

Actiphyte of Yucca BG50 (Active Organics) Actiphyte of Yucca GL50 (Active Organics)

Actiphyte of Yucca Lipo S (Active Organics)

Actiphyte of Yucca PG50 (Active Organics) Actiplex 1177 (Active Organics)

Actiplex 1071 Fruit Acid Complex (Active Organics)

Actiplex 1072 Skin Renewal Complex (Active Organics)

Actiscrub K (Active Organics)

Actiscrub R (Active Organics) Actiscrub S (Active Organics) Actishell 9 (Active Organics)

Activator Omega MO Type B (DermaSearch)

Active #2 (Blew Chemical)

Active #4 (Blew Chemical)

Active #18 (Blew Chemical) Activera 1-10 (Active Organics) Activera 1-20 (Active Organics) Activera 1-40 (Active Organics)

Activera 104 (Active Organics) Activera 105 (Active Organics) Activera 1-40 C (Active Organics)

1806

INCI Name

Glycerin (and) Curled Dock (Rumex Crispus) Extract Safflower (Carthamus Tinctorius) Oil (and) Curled Dock (Rumex Crispus) Extract Propylene Glycol (and) Water (and) Curled Dock (Rumex Crispus) Extract Butylene Glycol (and) Water (and) Yerba Santa (Eriodictyon Crassifolium) Extract Glycerin (and) Yerba Santa (Erio-

Safflower (Carthamus Tinctorius) Oil (and) Yerba Santa (Eriodictyon Crassifolium) Extract Propylene Glycol (and) Water (and) Yerba Santa (Eriodictyon Crassifolium) Extract

dictyon Crassifolium) Extract

Butylene Glycol (and) Water (and) Yucca Schidigera Extract Glycerin (and) Yucca Schidigera Extract

Safflower (Carthamus Tinctorius) Oil (and) Yucca Schidigera Extract

Propylene Glycol (and) Water (and) Yucca Schidigera Extract Water (and) Butylene Glycol (and) Grape (Vitis Vinifera) Extract (and) Kiwi (Actinidia Chinensis) Fruit Extract (and) Honey Extract Water (and) Butylene Glycol (and) Grape (Vitis Vinifera) Extract (and) Kiwi (Actinidia Chinensis) Fruit Extract (and) Apple (Pyrus Malus) Extract (and) Strawberry (Fragaria Chiloensis) Extract Butylene Glycol (and) Meadowsweet (Spiraea Ulmaria) Extract

Raspberry (Rubus Idaeus) Seed Strawberry (Fragaria Vesca) Seed Walnut (Juglans Regia) Shell Powder

Kiwi (Actinidia Chinensis) Seed

(and) Honey Extract

Panthenol (and) Glycerin (and) Sorbitol (and) Glycine (and) Citric Acid (and) Magnesium Sulfate (and) Hydrolyzed Soy Protein (and) Hydrolyzed Collagen

Cocamide DEA

Cocamide DEA (and) DEA-Dodecylbenzenesulfonate Oleamide DEA

Aloe Barbadensis Gel Aloe Barbadensis Gel Aloe Barbadensis Gel

Aloe Barbadensis Gel Aloe Barbadensis Gel Aloe Barbadensis Gel

Chemical/Trade Name

Activera 1-1 FA (Active Organics) Activera 1-1 FS (Active Organics) Activera 107 Lipo C (Active Organics) Activera 106 Lipo M (Active Organics) Activera 108 Lipo S (Active Organics)

Activera 1-200 Powder (Active Organics) Activera 1-5 S (Active Organics) Activera 1-1 UA (Active Organics) Activera 1-1 US (Active Organics) Activera 10X (Active Organics)

Acudyne 255 (Rohm & Haas)

Acudyne 258 (Rohm & Haas)

Acudyne 290 Polymer (Rohm & Haas) Aculyn 22 (Rohm & Haas)

Aculyn 33 Polymer (Rohm & Haas)

Aculyn 25 Thickening Agent (Rohm & Haas) Acumer 1510 (Rohm & Haas) ACumist A-12 (Allied Signal) ACumist A-18 (Allied Signal) ACumist B-6 (Allied Signal)

ACumist B-12 (Allied Signal) ACumist B-18 (Allied Signal) ACumist C-5 (Allied Signal) ACumist C-12 (Allied Signal) ACumist C-18 (Allied Signal)

Acxtiscrub BC (Active Organics) Acylan (Croda Oleochemicals) Acylan (Croda, Inc.) Acylglutamate MK-11 (Ajinomoto) Adansonia Digitata

Adansonia Digitata Oil Adeka GH-200 (Asahi Denka Kogyo) Adenine Adenine-9-\(\beta\)-D-Ribofuranose Adenna (Ennagram)

Adenosine Adenosine-3':5'-cyclic Monophosphoric Acid (3:5cyclic AMP) (Pharma-Waldhof) Adenosine Cyclic Phosphate Adenosine 3',5'-Cyclic Phosphate Adenosine Monophosphate

Adenosine Phosphate Adenosine PW (Pharma-Waldhof) Adenosine, 5'-(Tetrahydrogen Triphosphate) Adenosine-5'-(Tetrahydrogen Triphosphate), Disodium Salt

INCI Name

Aloe Barbadensis Gel Aloe Barbadensis Gel Castor (Ricinus Communis) Oil (and) Aloe Barbadensis Extract Mineral Oil (and) Aloe Barbadensis Extract Safflower (Carthamus Tinctorius) Oil (and) Aloe Barbadensis **Extract**

Aloe Barbadensis Gel

Aloe Barbadensis Gel Aloe Barbadensis Gel Aloe Barbadensis Gel Aloe Barbadensis Gel

Acrylates/Hydroxyesters Acrylates Copolymer Acrylates/Hydroxyesters Acrylates Copolymer Styrene/Acrylates Copolymer

Acrylates/Steareth-20 Methacrylate Copolymer Acrylates Copolymer

Acrylates/Ceteth-20 Methacrylate Copolymer Polyacrylic Acid Oxidized Polyethylene Oxidized Polyethylene Polyethylene

Polyethylene Polyethylene Polyethylene Polyethylene Polyethylene

Corn (Zea Mays) Meal Acetylated Lanolin Acetylated Lanolin Potassium Myristoyl Glutamate Adansonia Digitata

Adansonia Digitata Oil PPG-24-Glycereth-24

Adenine Adenosine Water (and) Wheat (Triticum Vulgare) Sprout Extract

Adenosine Adenosine Cyclic Phosphate

Adenosine Cyclic Phosphate Adenosine Cyclic Phosphate Adenosine Phosphate

Adenosine Phosphate Adenosine Adenosine Triphosphate

Disodium Adenosine

Triphosphate

The inclusion of any compound in the *Dictionary and Handbook* does not indicate that use of that substance as a cosmetic ingredient complies with the laws and regulations governing such use in the United States or any other country.